

AMENDMENT(S) TO THE SPECIFICATION

Please insert the following paragraph beginning at page 1, line 5:

CROSS REFERENCE TO RELATED APPLICATION

The present application is a 35 U.S.C. §§ 371 national phase conversion of PCT/ES2003/000451 filed 4 September 2003, which claims priority of Spanish Application No. P200202028, filed 5 September 2002. The PCT International Application was published in the Spanish language.

Please replace the paragraph beginning at page 8, line 12, with the following rewritten paragraph:

To complete the description ~~that you this making~~, and with the object of helping to a better understanding of the characteristics of the invention, there are ~~she accompanies the present descriptive memory, like integral part of the same one, a series of five planes~~ views with schematic representations, of illustrative character and not limitative that pick up a prototype model.

Please replace the paragraph beginning at page 8, line 17, with the following rewritten paragraph:

~~The figure 1.- It~~ Figure 1 represents a view of a longitudinal cross-section cut in ~~absconder~~ of the inner rolling platform, formed by a cylindrical part ~~cupel~~, obtained by means of an inlaying process, and ~~the~~ shows directional wheels.

Please replace the paragraph beginning at page 8, line 20, with the following rewritten paragraph:

~~The figure 2.- It~~ Figure 2 shows a view in plant plan superior of the inner rolling platform.

Please replace the paragraph beginning at page 8, line 21, with the following rewritten paragraph:

~~The figure 3.- It~~ Figure 3 illustrates a view of a longitudinal section ~~in-absconder~~ of the inner rolling platform, obtained by means of shaping, next to the recipient to metallic pressure, in positions that they correspond at the beginning of the installation of the inner rolling platform, or, at the end of the extraction of the one mentioned platform.

Please replace the paragraph beginning at page 8, line 26, with the following rewritten paragraph:

~~The figure 4.- It~~ Figure 4 represents a view of a longitudinal section ~~in-absconder~~ of the inner rolling platform, obtained by means of shaping, next to the recipient to metallic pressure, in positions that ~~they~~ correspond to ~~the intermission of the~~ intermediate installation of the inner rolling platform[[,]] or [[,]] to ~~the intermission~~ intermediate of the extraction of ~~mentioned the~~ platform.

Please replace the paragraph beginning at page 8, line 31, with the following rewritten paragraph:

~~The figure 5.- It~~ Figure 5 contains a view of a longitudinal ~~cut-in-absconder~~ section of the inner rolling platform, obtained by means of shaping, next to the recipient to metallic pressure, in positions that they represent the end of the installation of the inner rolling platform, or, the beginning of the extraction of the aforementioned platform.

Please replace the paragraph beginning at page 9, line 5, with the following rewritten paragraph:

~~The figure 6.- It represents~~ Figure 6 is a bottom plan view ~~in-inferior plant~~ of the inner rolling platform, obtained by means of an inlaying process, next to the recipient to metallic pressure, in the same positions ~~contained as in the figure~~ Figure 4.

Please replace the paragraph beginning at page 9, line 8, with the following rewritten paragraph:

PREFERABLE REALIZATION PREFERRED EMBODIMENT OF THE INVENTION

~~Next it will be made the~~ Following is a description of an example ~~peculiar of realization of~~ the invention, in ~~re~~ the enclosed drawings.

Please replace the paragraph beginning at page 9, line 11, with the following rewritten paragraph:

Leaving ~~of~~ the existence in the market of containers with positioning receptacle, as the recipients or containers of metal pressurized ~~to metallic pressure~~ for liquids or OLG, ~~he will take like reference to these last ones,~~ particularized in a type bottle of butane ~~maidservant~~ (figures Figures 3, 4 and 5) for example of operative realization extrapolable to any process of optimization of the design and production of a rigid container with positioning receptacle and the subsequent process of optimization of the design and production of their corresponding inner rolling platform, adapting their construction geometric parameters to those of the one position receptacle of the mentioned butane bottle (4 and 7 in the ~~figures~~ Figures 3, 4 and 5).

Please replace the paragraph beginning at page 9, line 19, with the following rewritten paragraph:

The positioning receptacle of the butane bottle has the dimensions minimum precise ~~so that it is possible~~ enabling the action of the internal mechanism of inclination of the placement container and extraction of a rolling platform appropriate.

Please replace the paragraph beginning at page 9, line 23, with the following rewritten paragraph:

The fundamental parameters that define those minimum dimensions (7 and 8 in the figures Figures 3, 4 and 5), ~~they are the~~ include a spherical segment 8 which it penetrates until the 2/3

parts of outlying hoop of support in the floor (9 in the figures 3, 4 and 5) and also, the relationship adimensional between the rope and the arrow of the spherical segment (8 in the figures 3, 4 and 5), it is of 5,19.

Please replace the paragraph beginning at page 9, line 28, with the following rewritten paragraph:

The inner rolling platform[[,]] is entered ~~for their to enter~~ in the holder of positioning receptacle of the butane bottle. Firstly, the bottle [[,]] ~~firstly, this last one~~ is inclined, ~~gradual~~ gradually and slightly, up to about 68° on the floor (h in the ~~figure~~ Figure 3), using as fulcrum an area of the border of the outlying hoop of the bottle that supports in it on the floor (8 and 9 in the ~~figure~~ Figure 3) and as it causes ~~that it conforms he goes~~ advancing of the rising of the bottle, the surface of the fulcrum ~~goes diminishing~~ is diminished, until being reduced to a small one arch.

Please replace the paragraph beginning at page 10, line 5, with the following rewritten paragraph:

The short necessary journey of this internal mechanism of inclination of the one container, and the continuous support of the container in the floor makes that the effort, which is necessary for their light inclination, ~~it is~~ smaller in by an order of magnitude.

Please replace the paragraph beginning at page 10, line 11, with the following rewritten paragraph:

Next, ~~he~~ a user catches the inner rolling platform (4 in ~~the figure~~ Figure 3), and it locates it ~~to him~~, without having to specify ~~their~~ that location, under the positioning receptacle of the butane bottle (7 and 8 in ~~the figure~~ Figure 3). Once having finished [[,]] ~~for once finish~~ this positioning, the inclined butane bottle ~~you returns~~ is returned, progressively[[,]] to its vertical position (8 in ~~the figures~~ Figures 5 and 6), and to be installed the inner rolling platform (4 and 8 in ~~the figures~~ Figures 5 and 6).

Please replace the paragraph beginning at page 10, line 15, with the following rewritten paragraph:

During this journey of turn of the basculación the mechanism acts ~~intern~~ for inclination of the bottle of installation butane and extraction, when the ~~concave~~ convex inferior base of the butane bottle (8 in ~~the figures~~ Figures 3, 4 and 5) ~~she~~ goes ~~going~~ toward the central hole of the inner rolling platform (5 in the figures 3 and 4), until both contact, on the 80° regarding the floor (i in the figure 4), giving beginning to the basculación of the inner rolling platform (4 in the figure 4), moment in which has to go happening, with certain looseness due to the possible bumps, for the circular base of the interior border of the outlying hoop of support in the floor of the bottle (4 and 9 in the figure 3, 4, 5 and 6), that saving the short lash, according to the type of outlying hoop of support and condition of use, ~~he/she~~ the user can end up decreasing the available interior diameter until ~~the~~ 265 mm.

Please replace the paragraph beginning at page 10, line 27, with the following rewritten paragraph:

With the inner platform rolling seized to the ~~concave~~ convex inferior base of the butane bottle (4 in the figure 4), the movement of return of the basculación of the continuous butane bottle until the total uprightness (4 in the figure 5), being this way, installed the inner rolling platform.

Please replace the paragraph beginning at page 10, line 31, with the following rewritten paragraph:

Equally, for the extraction of the inner rolling platform of inside and under the positioning receptacle of the butane bottle (4 and 8 in ~~the figure~~ Figure 4), it acts inversely, the mechanism for inclination of the butane bottle of installation and extraction, by means of the geometric conjunction of the central hole and the profile of their inclined area of the internal rolling platform (5 and 6 in ~~the figure~~ Figure 5) and the ~~concave~~ convex inferior base of the butane

bottle (8 in ~~the figure~~ Figure 5), it allows that, being installed the inner rolling platform, ~~you~~ the operator proceeds to bow the butane bottle together with the inner rolling platform (4 and 8 in ~~the figure~~ Figure 4), continuing both inclined ones and embedded until arriving at the 10° on the floor (h in the figure 3), moment in which ~~is loose~~ the inner rolling platform is loose, that ~~she~~ the operator will be able to catch, without more, when the butane bottle finds been inclined, up to the 22° on the floor (4 in ~~the figure~~ Figure 3) and to return to the vertical one to the bottle of butane.

Please replace the paragraph beginning at page 11, line 13, with the following rewritten paragraph:

The essential dimensions of the platform rolling are ~~intern consist in~~ that the cylindrical cupel (4 in ~~the figures~~ Figures 1 and 2) it is narrow, with a height of 10 mm. (e in ~~the figure~~ Figure 1), and ~~he/she~~ has a diameter operative external maximum of 260 mm. (d in ~~the figure~~ Figure 1).

Please replace the paragraph beginning at page 11, line 17, with the following rewritten paragraph:

Likewise, the inclined central area (6 in ~~the figures~~ Figures 1 and 2) ~~she~~ has a height of 10 mm. and some 68° of inclination in reason of the vertical one (a in ~~the figure~~ Figure 1) and the dimensions of their diameters are; the external one (b in ~~the figure~~ Figure 1) of 160 mm. and the intern © in ~~the figure~~ Figure 1) of 140 mm.

Please replace the paragraph beginning at page 11, line 21, with the following rewritten paragraph:

The other essential parameter of the inner rolling platform is the height functional total (g in ~~the figure~~ Figure 1), determined by their thickness that in this case it is steel plate of ~~1,2~~ 1.2 mm., and for the total height of the directional wheels of 44 mm., and that they go inserted, perpendicularly and distributed symmetrically, in the crown area to circulate of the cylindrical

cupel (2 and 3 in ~~the figures~~ Figures 1 and 2).

Please replace the paragraph beginning at page 11, line 27, with the following rewritten paragraph:

This height of the wheels this referred to the dimensions of several parameters; such as, the height of the wheel support (f in ~~the figure~~ Figure 1) of 34 mm., and the height free of the border of the butane bottle to the floor with the inner rolling platform placed (figure 4) of 14 mm., referred to an internal diameter of the central hole (5 in the figures 1 and 5) of 140 mm..

Please replace the paragraph beginning at page 11, line 32, with the following rewritten paragraph:

This optimized group of constructive parameters of the inner rolling platform, it allows him the platform to settle in the ~~concave~~ convex base of the position receptacle (8 and 5 in ~~the figures~~ Figures 3 and 4), when getting up and to tilt freely and without obstacles on their interior wheels (2 in ~~the figure~~ Figure 3).

Please replace the paragraph beginning at page 12, line 5, with the following rewritten paragraph:

The optimization of the selection of geometric parameters and characteristic construction, previously defined, ~~she~~ makes that the conjunction geometric among the sections; the ~~planeconcave~~ plan and convex of the positioning receptacle of the one container (7 and 8 in ~~the figures~~ Figures 3, 4 and 5) and ~~inclined~~ incline of the central hole of the circular crown of the internal rolling platform (5 in ~~the figures~~ Figures 3, 4 and 5), allow that ~~this last one rises~~ the platform rise and tilt, during ~~their action of it couples~~ the actions of coupling (4 in ~~the figures~~ Figures 3, 4 and 5), inside of and under, of the positioning receptacle of the bottle of butane, during its, also, functional basculación (7 and 8 in Figures ~~the figures~~ 3 and 4).

Please replace the paragraph beginning at page 12, line 14, with the following rewritten paragraph:

The inner rolling platform sustains and it holds, in a reliable and sure way to the butane bottle ~~that~~ through a wide band of their inferior base, to circulate and by the convex ~~concave~~ (8 in ~~the figure~~ Figure 4), ~~she~~ the container settles on the inclined profile of the hole central of the platform (6 in ~~the figure~~ Figure 4) that with an inclination in that area of around 68° with respect to ~~in reason of~~ the vertical ~~one~~, being the same the slope of both establishment surfaces, it is this way located, without slips and without touching the inferior border of the bottle in the floor, being able to, both to move easily.